Download eBook

ED466961 - NAEP MATH PERFORMANCE AND TEST ACCOMMODATIONS: INTERACTIONS WITH STUDENT LANGUAGE BACKGROUND, CSE TECHNICAL REPORT



BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 90 pages. Dimensions: 9.7in. x 7.4in. x 0.2in. This study compared the performance of 946 8th-grade students with different language proficiencies (limited English proficient LEP, fluent English proficient FEP, and initially fluent in English IFE) and language backgrounds on a 35-item math test (from the 1996 National Assessment of Educational Progress (NAEP) Grade 8 Bilingual Mathematics booklet) when different test accommodations were provided (original items, linguistically Modified English items,...

Read PDF Ed466961 - Naep Math Performance and Test Accommodations: Interactions with Student Language Background, CSE Technical Report

- Authored by Jamal Abedi
- · Released at -



Filesize: 6.75 MB

Reviews

An extremely great ebook with perfect and lucid answers. This is certainly for anyone who statte that there was not a well worth looking at. Its been designed in an exceptionally simple way and is particularly only soon after i finished reading through this ebook in which actually transformed me, modify the way in my opinion.

-- Libbie Farrell

This publication will be worth purchasing. Indeed, it can be enjoy, still an interesting and amazing literature. I am just happy to inform you that this is basically the best ebook i have got study within my own lifestyle and may be he very best ebook for ever.

-- Dr. Furman Anderson Sr.

Related Books

TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy

- learning young children (2-4 years old) in small classes...
 - On the seventh grade language Jiangsu version supporting materials Tsinghua University Beijing
- University students efficient learning
- Read Me First: Android Game Development for Kids and Adults (Free Game and Source Code Included)
- Don t Call Me Baby
- Thank You God for Me